-computer -communications

Index to Volume 12: 1989

AUTHOR		Listanti, M and Roveri, A Switching structures for ATMs	349	TITLE	
Akhtar, S and Sood, A K Semi-Markov performance model of CSMA/CD		Martin, P, Macleod, I and Nordin, B Remote procedure call facility for a		Approach to the simulation of various LAN topologies Hayter, T and	
networks Alfonzetti, S, Bertocchi, G, Casale,	131	PC environment McConnell, J S and Manros, C-U	31	Brookes, G R Architectures for MANs Ibe, O C and	204
S and Lombardo, A Interworking between teletex and OSI systems	17	Office communications Nicol, J R, Blair, G S, Malik, J and	61	Howe, R C ASNST: an Abstract Syntax Notation-	315
Barrett, R Management system for providing quality analysis of Ethernet	229	Walpole, J Cosmos: an architecture for a distributed programming environment	147	One Support Tool Cleghorn, C and Ural, H Conformance testing of Office	259
Borchardt, R L and Ha, T T Pseudo- Bayesian stability of slotted Aloha	229	Pangalos, G Delivery of textual files between national administrations	14/	Document Architecture (ODA) Carr, R and Dawson, F	102
with power capture Carr. R and Dawson. F Conformance	187	using teletex Poo, G-S Performance measurment of	223	Cosmos: an architecture for a distributed programming	
testing of Office Document Architecture (ODA)	102	interconnected CSMA/CD LANs Poo, G-S and Ang, W Data link driver	3	environment Nichol, J R, Blair, G, Malik, J and Walpole, J	147
Casale, S, Catania, V, Faro, A, Parchenkov, N and Vita, L Design		program design for the IBM token ring network PC adapter	266	Database/domain approach to distributed systems management	•
and performance evaluation of an optical fibre LAN with double token		Pras, A Replacing the Ethernet access mechanism with the real-time access		Wang, B, Coffield, D and Hutchison, D	324
Cleghorn, C and Ural, H ASNST: an	158	mechanism of Twentenet Rahman, M and Latif, M Topological design of a distributed computer	251	Data communications system for the state of Nordrhein-Westfalen Köhler, W	167
Abstract syntax Notation-One Support Tool De Prycker, M Evolution from ISDN	259	communication network in a noisy environment	331	Data link driver program design for the IBM token ring network PC adapter	107
to BISDN: a logical step towards	141	Reardon, R Essentials of successful corporate electronic mail	359	Poo, G-S and Ang, W Delivery of textual files between	266
Dunlop, J Techniques for the integration of packet voice and data		Reid, M A and Madan, M S Security issues in the use of smart cards	25	national administrations using teletex Pangalos, G	223
on IEEE 802.3 LANs Economou, E G, Mouzakis, D J and	273	Robinson, P J and Strasen, S M Standard Page Description Language	85	Design and performance evaluation of an optical fibre LAN with double	
Philokyprou, G Skipnet: a two channel token access scheme	281	Ryley, A, Cusworth, S D and Senior, J M Piggybacked token-passing access		token rings Casale, S, Catania, V, Faro, A, Parchenkov, N and	
Hayter, T and Brookes, G R Approach to the simulation of various LAN	204	protocol for multichannel optical fibre LANs	213	Vita, L Essentials of successful corporate	158
topologies Holdaway, K and Bevan, N User system interaction standards	97	Satterthwaite, C Practical problems in implementing wide and local area PC networks	295	electronic mail Reardon , R Evolution from ISDN to BISDN: a logical step towards ATM	359
Hughes, L Gateway designs for inter- network multicast communication	123	Smith, J M Standard Generalized Markup Language and related	293	De Prycker, M Font Information Interchange Standard	141
Hughes, L Multicast response handling taxonomy	39	standards Smura, E J, Beeton, B, Savage, K and	80	ISO/IEC 9541 Smura, E J, Beeton, B, Savage, K and Griffee, A	93
Hunter, R, Kaijser, P and Nielsen, F ODA: a document architecture for		Griffee, A Font Information Interchange Standard ISO/IEC 9541	93	Gateway designs for internetwork multicast communication Hughes, L	23
open systems **Be, O C and Howe, R C Architectures**	69	Stotts, P D, Newcomb, R W and Cai, Z N Modelling the logical structure		High speed packet switch for broadband integrated networks	
for MANs Köhler, W Data communications	315	of flexible manufacturing systems with Petri-nets	193	Thilakam, K R and Jhunjhunwala, A Interworking between teletex and OSI	337
system for the state of Nordrhein- Westfalen	167	Thilakam, K R and Jhunjhunwala, A High speed packet switch for broadband integrated networks	337	systems Alfonzetti, S, Bertocchi, G, Casale, S and Lombardo, A	17
Lai, W S Packet mode services: from X.25 to frame relaying Lifton, R RND's Ethernet brouter family	10	Wang, B, Coffield, D and Hutchison, D Database/domain approach to	33/	Management system for providing quality analysis of Ethernet networks Barrett, R	229
— an inside look	288	distributed systems management	324	Modelling the logical structure of	249

-computer -communications

Index to Volume 12: 1989

AUTHOR		Listanti, M and Roveri, A Switching structures for ATMs	349	TITLE	
Akhtar, S and Sood, A K Semi-Markov performance model of CSMA/CD		Martin, P, Macleod, I and Nordin, B Remote procedure call facility for a		Approach to the simulation of various LAN topologies Hayter, T and	
networks Alfonzetti, S, Bertocchi, G, Casale,	131	PC environment McConnell, J S and Manros, C-U	31	Brookes, G R Architectures for MANs Ibe, O C and	204
S and Lombardo, A Interworking between teletex and OSI systems	17	Office communications Nicol, J R, Blair, G S, Malik, J and	61	Howe, R C ASNST: an Abstract Syntax Notation-	315
Barrett, R Management system for providing quality analysis of Ethernet	229	Walpole, J Cosmos: an architecture for a distributed programming environment	147	One Support Tool Cleghorn, C and Ural, H Conformance testing of Office	259
Borchardt, R L and Ha, T T Pseudo- Bayesian stability of slotted Aloha	229	Pangalos, G Delivery of textual files between national administrations	14/	Document Architecture (ODA) Carr, R and Dawson, F	102
with power capture Carr. R and Dawson. F Conformance	187	using teletex Poo, G-S Performance measurment of	223	Cosmos: an architecture for a distributed programming	
testing of Office Document Architecture (ODA)	102	interconnected CSMA/CD LANs Poo, G-S and Ang, W Data link driver	3	environment Nichol, J R, Blair, G, Malik, J and Walpole, J	147
Casale, S, Catania, V, Faro, A, Parchenkov, N and Vita, L Design		program design for the IBM token ring network PC adapter	266	Database/domain approach to distributed systems management	•
and performance evaluation of an optical fibre LAN with double token		Pras, A Replacing the Ethernet access mechanism with the real-time access		Wang, B, Coffield, D and Hutchison, D	324
Cleghorn, C and Ural, H ASNST: an	158	mechanism of Twentenet Rahman, M and Latif, M Topological design of a distributed computer	251	Data communications system for the state of Nordrhein-Westfalen Köhler, W	167
Abstract syntax Notation-One Support Tool De Prycker, M Evolution from ISDN	259	communication network in a noisy environment	331	Data link driver program design for the IBM token ring network PC adapter	107
to BISDN: a logical step towards	141	Reardon, R Essentials of successful corporate electronic mail	359	Poo, G-S and Ang, W Delivery of textual files between	266
Dunlop, J Techniques for the integration of packet voice and data		Reid, M A and Madan, M S Security issues in the use of smart cards	25	national administrations using teletex Pangalos, G	223
on IEEE 802.3 LANs Economou, E G, Mouzakis, D J and	273	Robinson, P J and Strasen, S M Standard Page Description Language	85	Design and performance evaluation of an optical fibre LAN with double	
Philokyprou, G Skipnet: a two channel token access scheme	281	Ryley, A, Cusworth, S D and Senior, J M Piggybacked token-passing access		token rings Casale, S, Catania, V, Faro, A, Parchenkov, N and	
Hayter, T and Brookes, G R Approach to the simulation of various LAN	204	protocol for multichannel optical fibre LANs	213	Vita, L Essentials of successful corporate	158
topologies Holdaway, K and Bevan, N User system interaction standards	97	Satterthwaite, C Practical problems in implementing wide and local area PC networks	295	electronic mail Reardon , R Evolution from ISDN to BISDN: a logical step towards ATM	359
Hughes, L Gateway designs for inter- network multicast communication	123	Smith, J M Standard Generalized Markup Language and related	293	De Prycker, M Font Information Interchange Standard	141
Hughes, L Multicast response handling taxonomy	39	standards Smura, E J, Beeton, B, Savage, K and	80	ISO/IEC 9541 Smura, E J, Beeton, B, Savage, K and Griffee, A	93
Hunter, R, Kaijser, P and Nielsen, F ODA: a document architecture for		Griffee, A Font Information Interchange Standard ISO/IEC 9541	93	Gateway designs for internetwork multicast communication Hughes, L	23
open systems **Be, O C and Howe, R C Architectures**	69	Stotts, P D, Newcomb, R W and Cai, Z N Modelling the logical structure		High speed packet switch for broadband integrated networks	
for MANs Köhler, W Data communications	315	of flexible manufacturing systems with Petri-nets	193	Thilakam, K R and Jhunjhunwala, A Interworking between teletex and OSI	337
system for the state of Nordrhein- Westfalen	167	Thilakam, K R and Jhunjhunwala, A High speed packet switch for broadband integrated networks	337	systems Alfonzetti, S, Bertocchi, G, Casale, S and Lombardo, A	17
Lai, W S Packet mode services: from X.25 to frame relaying Lifton, R RND's Ethernet brouter family	10	Wang, B, Coffield, D and Hutchison, D Database/domain approach to	33/	Management system for providing quality analysis of Ethernet networks Barrett, R	229
— an inside look	288	distributed systems management	324	Modelling the logical structure of	249

flexible manufacturing systems		Keeping the link — Ethernet		IMPLEMENTATIONS	
with Petri-nets Stotts, P D,		installation and management		IMPLEMENTATIONS AA expands DP centre with an eye on	
Newcomb, P W and Cai, Z N	193	Nemzow, M	299	future growth	237
Multicast response handling taxonomy		Local area network architecture		DTI database network	54
Hughes, L	39	Hutchison, D	107	NHS OSI Demonstrator project	176
ODA: a document architecture		Networking personal computers		Massive UK public sector network	116
for open systems Hunter, R,		in organizations Weidlein, J R		Rural economy gets datacomms boost	367
Kaijser, P and Nielsen, F	69	and Cross, T B	47	Satellite boost for Pacific rim	236
Office communications McConnell, J S and Manros, C-U	61	Packet switched networks — theory		Smart cards get healthy	236
Packet mode services: from X.25 to	01	and practice Barnett, R and Maynard-Smith, S	47	USAF opts for UK LAN software	176
frame relaying Lai, W S	10	Research into networks and distributed	4/	World car engineering network	116
Performance measurement of		applications: EUTECO '88		Worldwide Telenet orders	54
interconnected CSMA/CD LANs		Speth, R (ed)	171		
Poo, G-S	3	Security mechanisms for computer		LITERATURE REVIEWS	
Piggybacked token-passing access		networks Muftic, \$	171	55, 117, 182, 246, 309	, 372
protocol for multichannel optical fibre		Security of information and data Daler,			
LANs Ryley, A, Cusworth, S D and		T, Gulbrandsen, R, Melgard, B and		MULTICAST	
Senior, J M	213	Sjolstad, T	365	COMMUNICATION	
Practical problems in implementing		BROADBAND		Gateway designs for internetwork	
wide and local area PC networks	205	BROADBAND		multicast communication Hughes, L	123
Satterthwaite, C Pseudo-Bayesian stability of slotted	295	COMMUNICATIONS		Multicast response handling taxonomy	
Aloha with power capture		Evolution from ISDN to BISDN:		Hughes, L	39
Borchardt, R L and Ha, T T	187	a logical step towards ATM	2.42		
Remote procedure call facility for a PC		De Prycker, M High speed packet switch for	141	NETWORK MANAGEMENT	
environment Martin, P, Macleod, I		broadband integrated networks		Database/domain approach to	
and Nordin, B	31	Thilakam, R K and Jhunjhunwala, A	337	distributed systems management	
Replacing the Ethernet access		Switching structures for ATMs		Wang, B, Coffield, D and Hutchison, D	324
mechanism with the real-time access		Listanti, M and Roveri, A	349	Hutchison, D	344
mechanism of Twentenet Pras, A	251			NETWORKS	
RND's Ethernet brouter family — an		CALENDAR		Architectures for MANs Ibe, O C and	
inside look Lifton, R	288	facing 56, 120, facing 184, facing		Howe, R C	315
Security issues in the use of smart cards Reid, M S and Madan, M S	25	facing 312, facing	376	Data link driver program design for the	313
Semi-Markov performance model of	23	CASE STUDY		IBM token ring network PC adapter	
CSMA/CD networks Akhtar, \$		CASE STUDY		Poo, G-S and Ang, W	266
and Sood, A K	131	Data communications system for the state of Nordrhein-Westfalen		Design and performance evaluation of	
Skipnet: a two channel token access		Köhler, W	167	an optical fibre LAN with double token	
scheme Economou, E G, Mouzakis,		Practical problems in implementing	107	rings Casale, S, Catania, V, Faro, A,	
D J and Philokyprou, G	281	wide and local area PC networks		Parchenkov, N and Vita, L	158
Standard Generalized Markup		Satterthwaite, C	295	Pseudo-Bayesian stability of	
Language and related standards				slotted Aloha with power capture	407
Smith, J M	80	CONFERENCE REPORTS		Borchardt, R L and Ha, T T Replacing the Ethernet access	187
Standard Page Description Language	ne.	International Open Systems '89	177	mechanism with the real-time access	
Robinson, P J and Strasen, S M Switching structures for ATMs Listanti,	85	13th ITU Plenipotentiary Conference	303	mechanism of Twentenet Pras, A	251
M and Roveri, A	349			Skipnet: a two channel token access	201
Techniques for the integration of	343	DEVELOPMENTS		scheme Economou, E G, Mouzakis,	
packet voice and data on IEEE 802.3		BT launch government standby service	109	D J and Philokyprou, G	281
LANs Dunlop, J	273	CNMA testing houses	174	Topological design of a distributed	
Topological design of a distributed		DEC brings FDDI closer	304	computer communication network in a	
computer communication network in		EC comms research underway FDDI VMEbus processor development	110	noisy environment Rahman, M and	
a noisy environment Rahman, M		Increasing acceptance for CAE	48	Latif, M	331
and Latif, M	331	ISPBX-to-ISDN links	49		
User system interaction standards		Network management strategic	43	NEW PRODUCTS IN BRIEF	
Holdaway, K and Bevan, N	97	agreement	174	52, 112, 180, 244, 306	6, 370
		OSF announce UEC offering and		DICKET CHARGONIA	
CHIPIFOT		open research centre	174	PACKET SWITCHING	
SUBJECT		Pilot European data network	49	Packet mode services: from X.25 to	10
		Trans-Atlantic SDLC	304	frame relaying Lai, W \$	10
BOOK REVIEWS		World telecomms landmark	109	DEDECORMANICE	
Campus networking strategies		X/Open membership	174	PERFORMANCE	
Arms, C (ed)	298	-DISTRIBUTED COMPUTING		Approach to the simulation of various LAN topologies Hayter, T and	
Distributed systems: concepts and	240			Brookes, G R	204
design Coulouris, G and Dollimore, J Integrated digital communication	240	Cosmos: an architecture for a distributed programming environment		Performance measurement of	204
networks (volumes 1 and 2)		Nicol, J R, Blair, G, Malik, J		interconnected CSMA/CD LANs	
Pujolle, G, Seret, D, Dromard, D		and Walpole, J	147	Poo, G S	3
and Horlait, E	108	Remote procedure call facility for a PC		Semi-Markov performance model of	
ISDN: the integrated services digital		environment Martin, P, Macleod, I		CSMA/CD networks Akhtar, \$	
network Bocker, P	365	and Nordin, B	31	and Sood, A K	131
					_

PRODUCT DESCRIPTION		Fax growth in Western Europe	300	Interworking between teletex and OSI	
Management system for providing		Intelligent networks take off	114	systems Alfonzetti, S, Bertocchi, G,	
quality analysis of Ethernet networks		ISDN in European markets	300	Casale, S and Lombardo, A	17
Barrett, R	229	Japanese satellite services	239	ODA: a document architecture	
RND's Ethernet brouter family - an		Marked expansion in satellite use for		for open systems Hunter, R,	
inside look Lifton. R	288	Europe's data comms transmission	301	Kaijser, P and Nielsen, F	69
mode room enterly to		Networking costs	115	Office communications McConnell, 1 5	
		Networking for US schools	238	and Manros, C-U	61
PRODUCT REVIEW		Neural network worldwide markets	300	Piggybaked token-passing access	
Apricot reap the fruits of their labour	242	NSA influences encryption market	172	protocol for multichannel optical fibre	
Codex modem management with		Office automation markets	115	LANs Ryler, A. Cusworth, S D and	
IBM's NetView	369	Open systems handbook	239	Senior, J M	213
Comms processor range expands	51	Raising the voice market	238	Product certifications programme	302
DEC penetrates workstation market	178	Retail welcomes EPoS	172	Solidarity on network management	
Ethernet controller family	51	Security for LAN managers	239	from open systems consortia	235
HEP promises SNA flexibility	111	Smart: ready for take-off	239	Standard Generalized Markup	
Hybrid internetworking 'brouter'	111	Smart standards will boost market	239	Language and related standards	
Intelligent adapter cards boost network		Snowballing fax	300	Smith, I M	80
performance	242	X/Open updates CAE guide	114	Standard Page Description Language	-
Key release in Codex network strategy	178	X.4000/OSI in the 1990s	238	Robinson, P J and Strasen, S M	85
Managed data network service from BT	242	70 TO TO TO THE BILL 1 3 703	200	Trans-Atlantic testing agreement	50
Management tools launched	241			US and Europe united by OSI test	30
Microsoft offers 2nd-generation e-mail	369	SECURITY		integration	302
Networks 89 exhibition	241	Security issues in the use of		User system interaction standards	302
TCP/IP products loom large	243	smart cards Reid, M A and		Holdaway, K and Bevan, N	97
US management offerings	305	Madan, M S	25	Vendors to develop APIs for X.400	175
Videofax	111	madan, m 3	43	vendors to develop Airis for A.400	1/3
Videotex access from DEC terminals	51			TECHNIQUES	
VINES opens to customized		STANDARDS AND PROTOCO	NE	Modelling the logical structure of	
applications	178	ASNST: an Abstract Syntax Notation-One Support Tool Cleghorn)L3	flexible manufacturing systems with Petri-nets Stotts, P D, Newcomb,	
PUBLICATIONS		C and Ural, H	259	R W and Cai, Z N	193
All change for European LANs	173	CEPT publishes first NETs	175	Techniques for the integration of	
ATM/POS increase predicted	115	Conformance testing of Office		packet voice and data on IEEE 802.3	
but data comms forecast looks good	301	Document Architecture (ODA) Carr. R		LANs Dunlop, J	273
Customer Premises Equipment	300	and Dawson, F	102	***	
Data-over-voice market	239	COS launch interoperability programme	234	USER FOCUS	
Europe: gloomy picture for data		ECMA works on data standards	235	Delivery of textual files between	
connections	301	First international EDI standard	50	national administrations using teletex	
Evolving communications technology	115	Font Information Interchange Standard	30	Pangalos, G	223
Explosion in LAN sales	173	ISO/IEC 9541 Smura, E J. Beeton, B.		Essentials of successful corporate	223
Fast growing small mux market	115	Savage, K and Griffee, A	93	electronic mail Reardon, R	359
Trast Browning Street Hillar Hillartet	. 13	parage, it and diffice, it	33	ciccionic man neardon, n	333



the international journal on the theoretical developments in computer systems science and their applications in computer systems engineering

Coverage includes fault-tolerant computer systems, local-area network engineering, parallel-processing systems, theoretical analysis of computer systems, distributed systems, design of large software systems, systems performance evaluation, real-time systems, special-purpose systems, and specification and design issues for multiple cooperating processor systems.

Computer Systems Science and Engineering is essential reading for researchers, developers, vendors and users of computer systems.

For further information and sample copy, please contact: Geraldine Hills, Butterworth Scientific Limited, PO Box 63, Westbury House, Bury Street, Guildford, Surrey GU2 5BH, UK. Telephone: (0483) 300966: Telex 301563 SCITEC G; Fax: (0483) 506254.

Prospective authors can obtain copies of the guidelines for authors from the Executive Editor at the above address.

